

**From:** [Fleer, James](#)  
**To:** [Tzhone, Stephen](#); [Moix, Mark](#)  
**Subject:** Additional Arkwood results  
**Date:** Friday, June 12, 2015 6:52:05 AM  
**Attachments:** [May Analytical Results - Vista Analytical.pdf](#)

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Stephen and Mark,

Last month, in addition to our required monthly samples we collected on sample from the mouth of the spring and one sample from the weir discharge for dioxin analysis. The samples were collected to evaluate colloidal dioxin transport. The spring was flowing at a rate of 67.88 gallons per minute representing an accelerated flow rate (caused by recent precipitation events). The analytical report is attached. The results indicate a TEQ of 17.6 pg/L (parts per quadrillion) at the mouth and 23.6 pg/L at the weir discharge. Based on the extremely low concentrations, I believe these results represent normal variability in reported concentration (i.e., there is nothing in the treatment process that would indicate or cause a larger concentration in the post treatment sample).

If you have any questions, please let me know.

Best Regards,

**James Fleer**

Director, Environmental Services

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